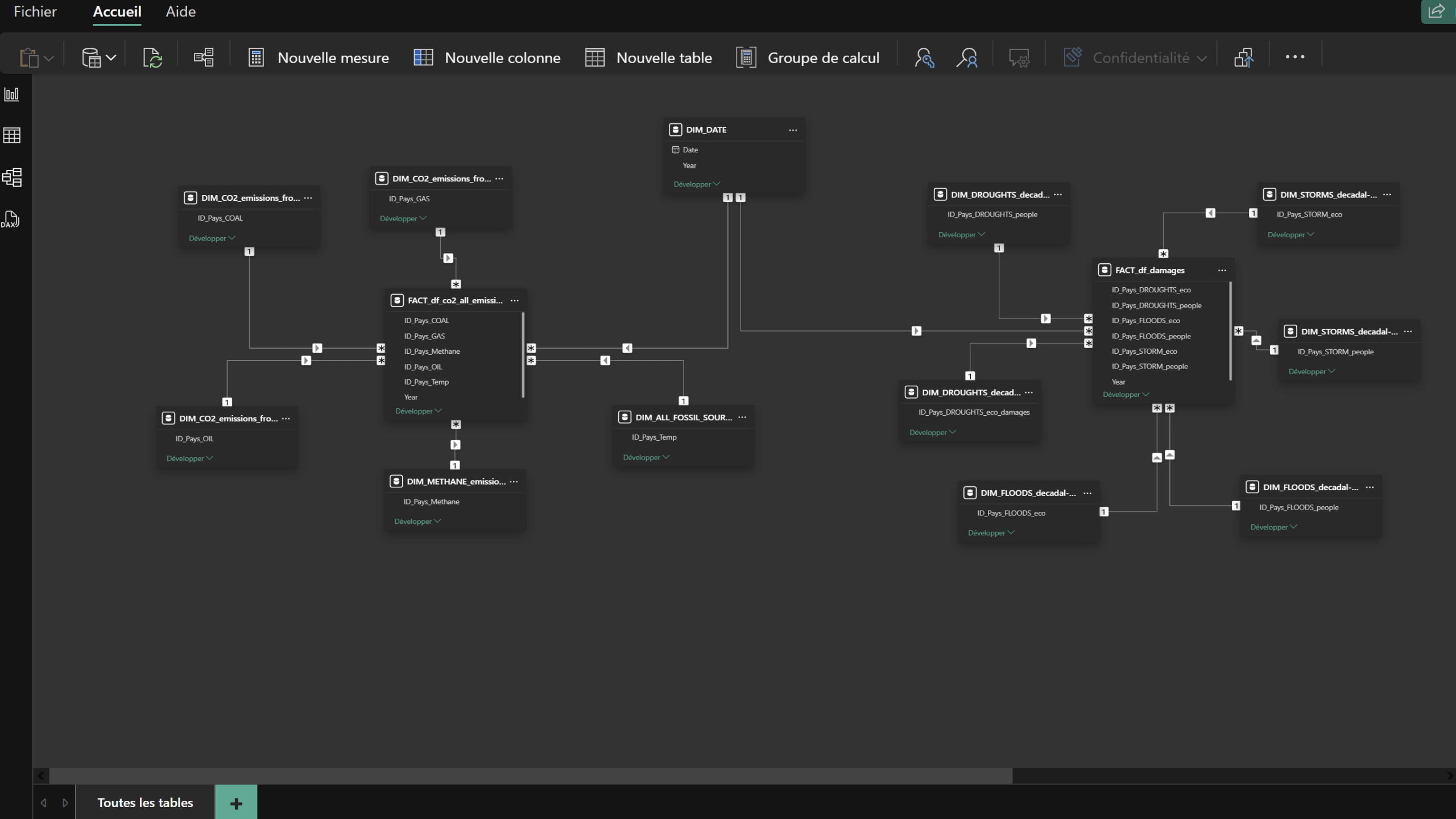


ANALYSE DE L'IMPACT DES ENERGIES FOSSILES SUR LE CLIMAT

Projet en cours





**ANNUAL CO2 EMISSIONS FROM 1750 UNTIL
2023**
PER CAPITA (ton/ person)

4,27
Average all emissions

Année

1750

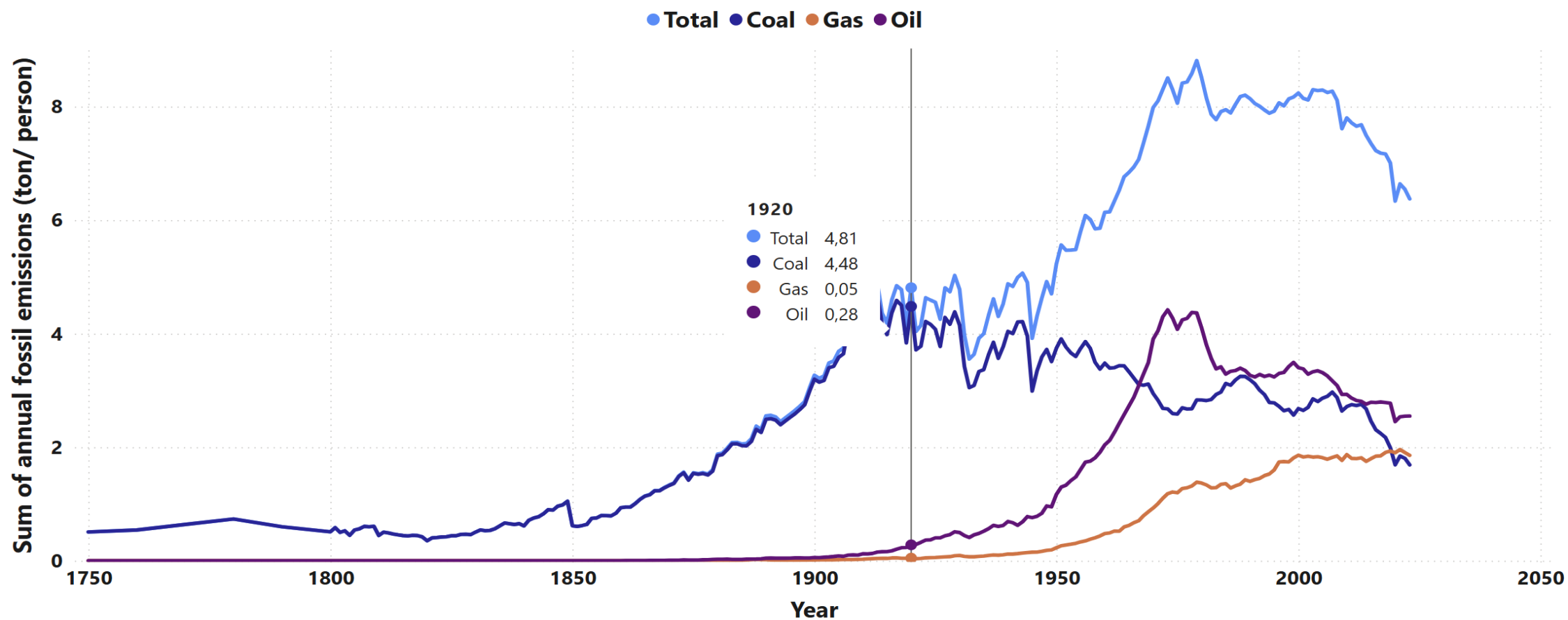
2025

Country name

Tout



Sum of annual CO₂ emissions (per capita) of Coal, Gas and Oil per year



ANNUAL CO₂ EMISSIONS FROM 1750 UNTIL
2023
PER CAPITA (ton/ person)

19,31
Average all emissions

Année

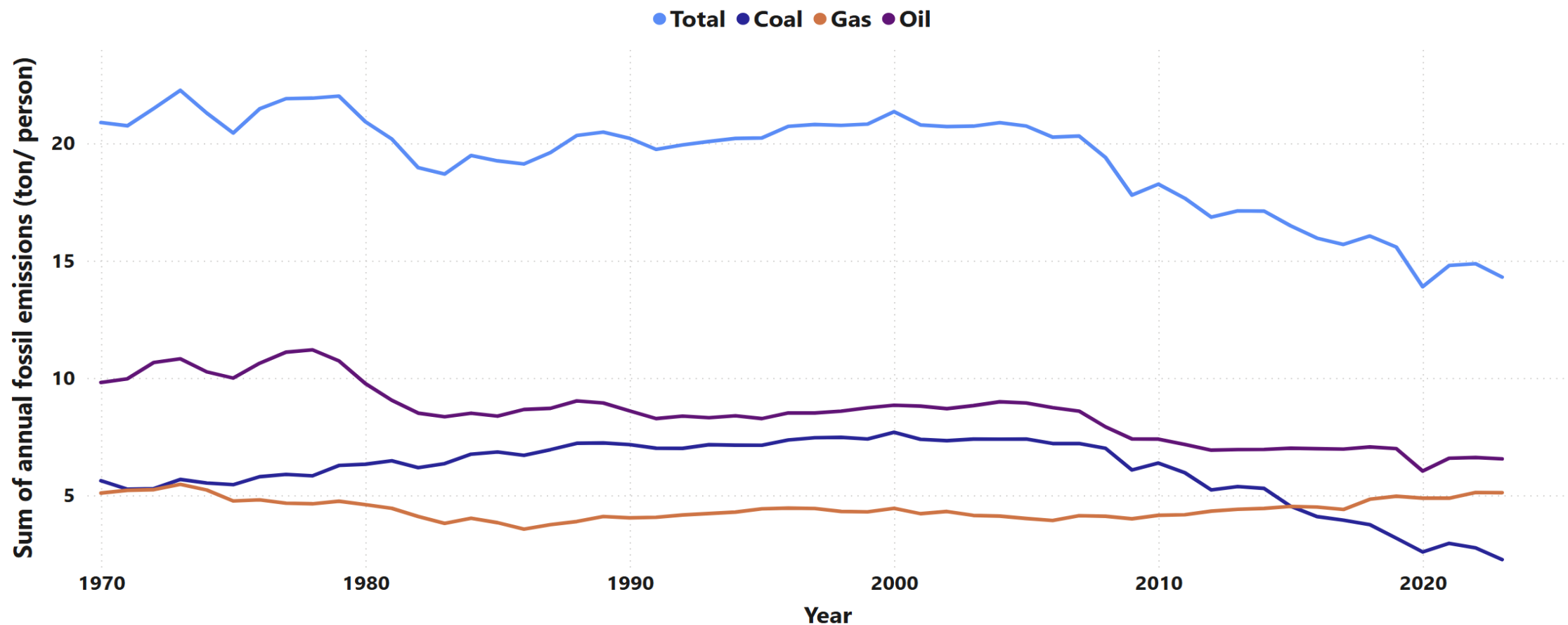
1970

2025

Country name

United States

Sum of annual CO₂ emissions (per capita) of Coal, Gas and Oil per year





**ANNUAL CO₂ EMISSIONS FROM 1750 UNTIL
2023
PER CAPITA (ton/ person)**

3,75
Average all emissions

Année ▾

1970

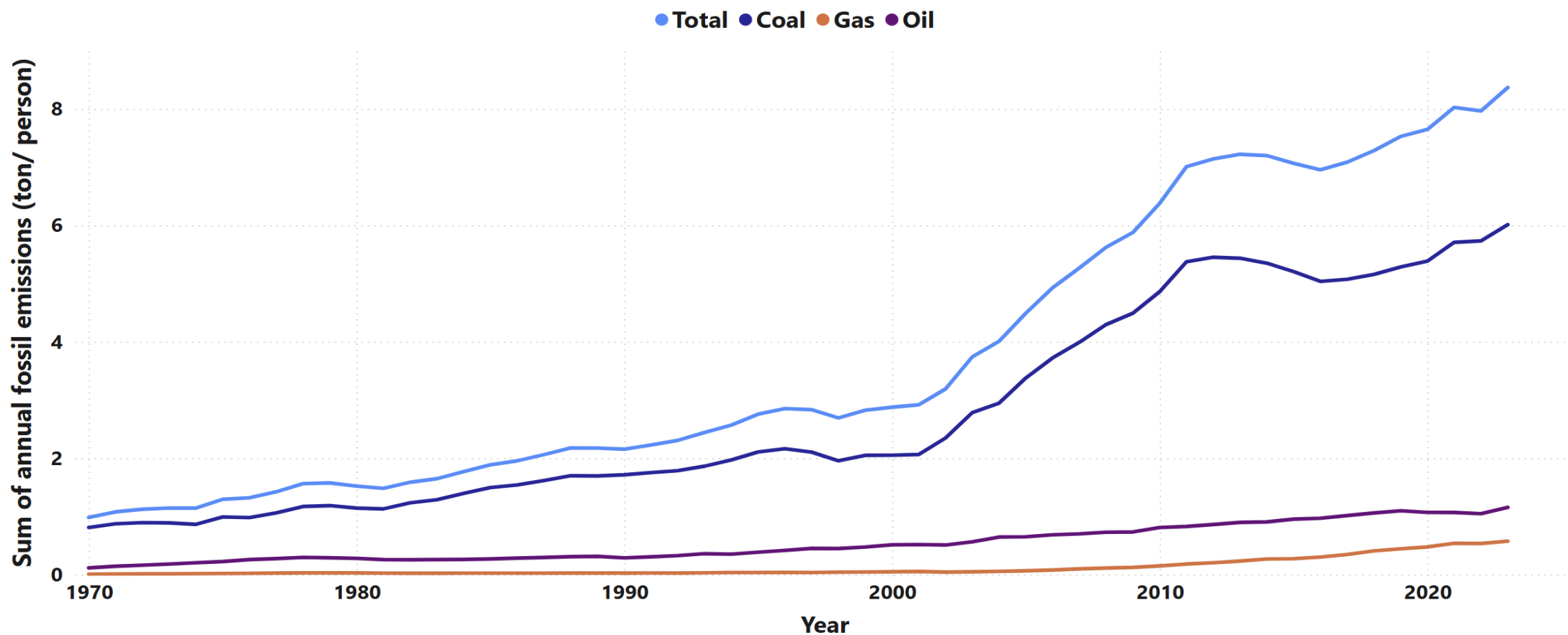
2025



Country name ▾

China ▾

Sum of annual CO₂ emissions (per capita) of Coal, Gas and Oil per year





MILLIONS OF PEOPLE AFFECTED BY NATURAL DISASTERS

&

AVERAGE DAMAGES % AS PART OF GDP

(source: Our World in data)

Année

1750

2025



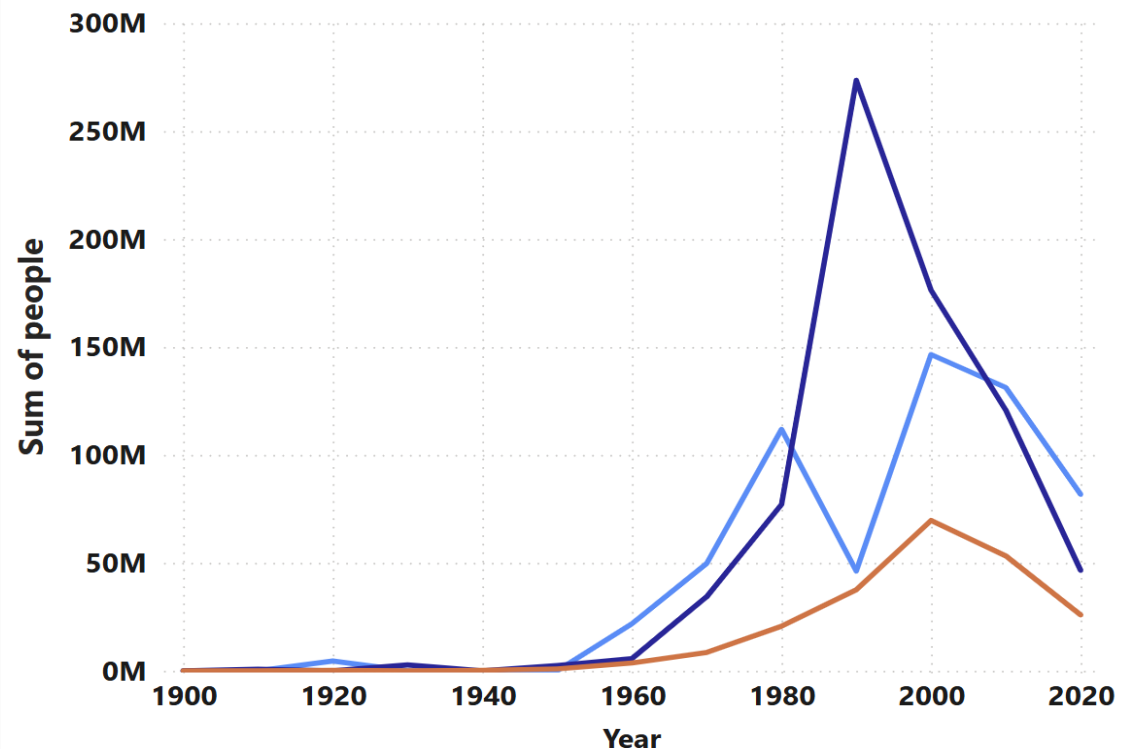
Country name

Tout



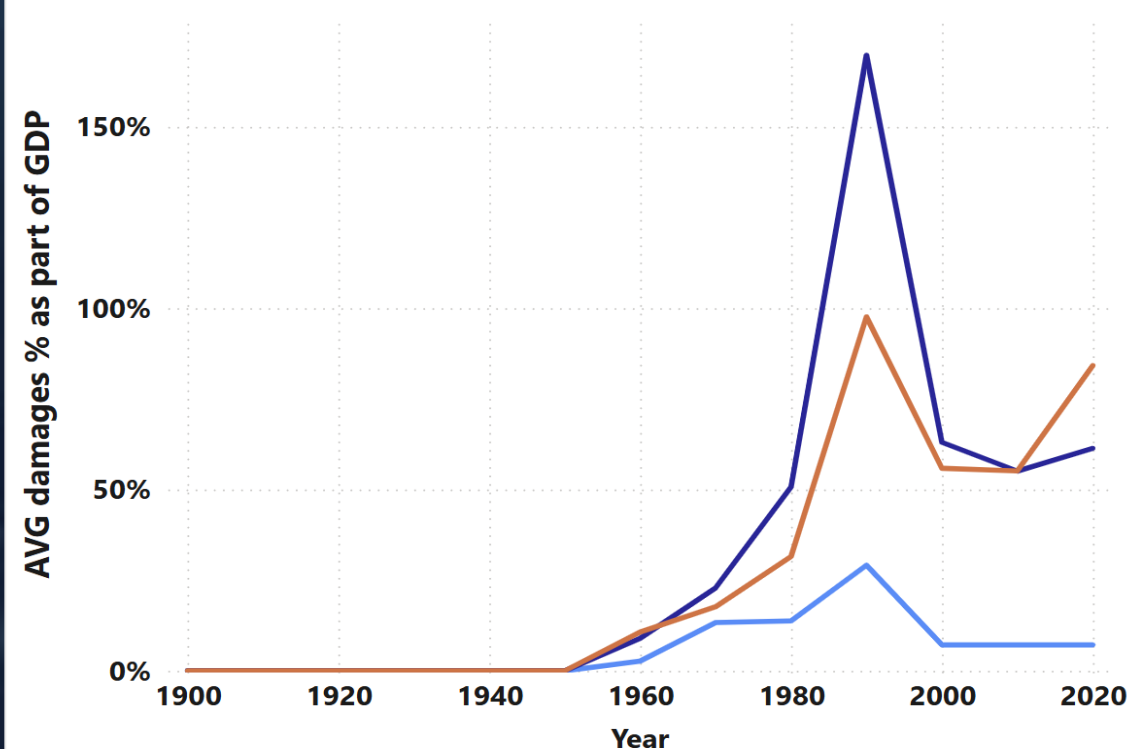
Sum of people affected by natural disasters

● Droughts ● Floods ● Storms



AVG % damages of natural disasters as part of GDP

● Droughts ● Floods ● Storms





MILLIONS OF PEOPLE AFFECTED BY NATURAL DISASTERS & AVERAGE DAMAGES % AS PART OF GDP

(source: Our World in data)

Année

1970

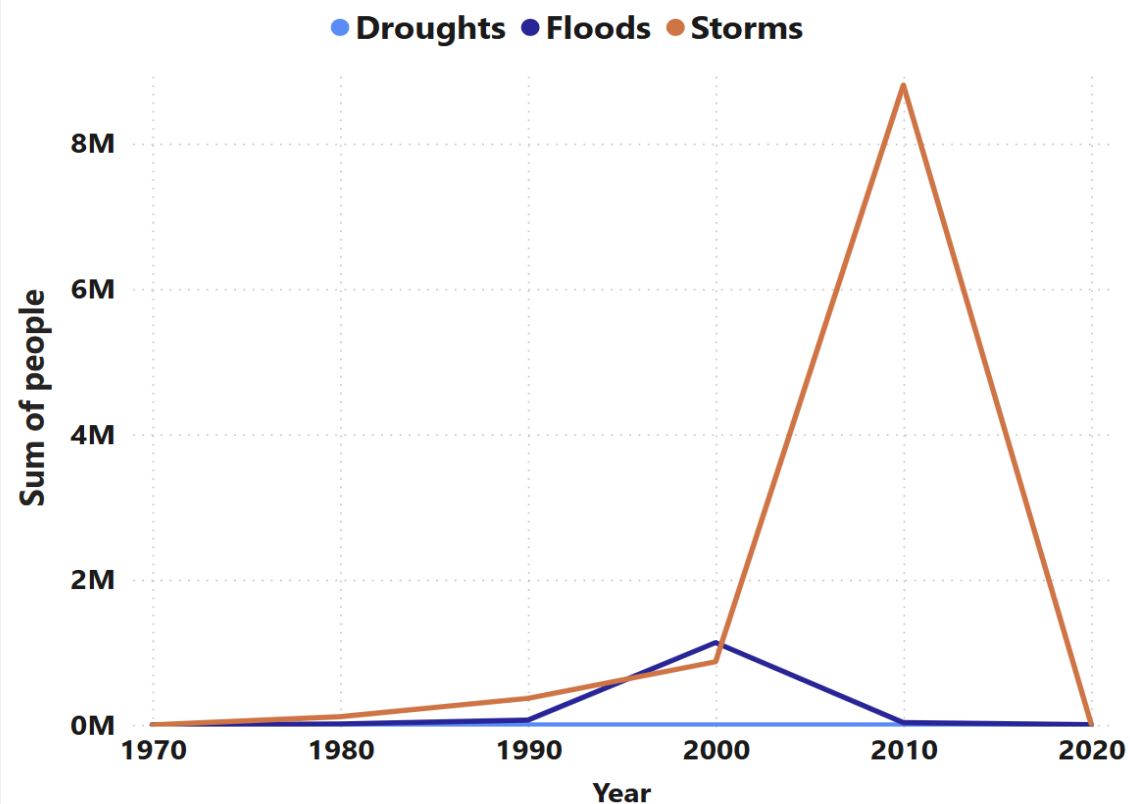
2025



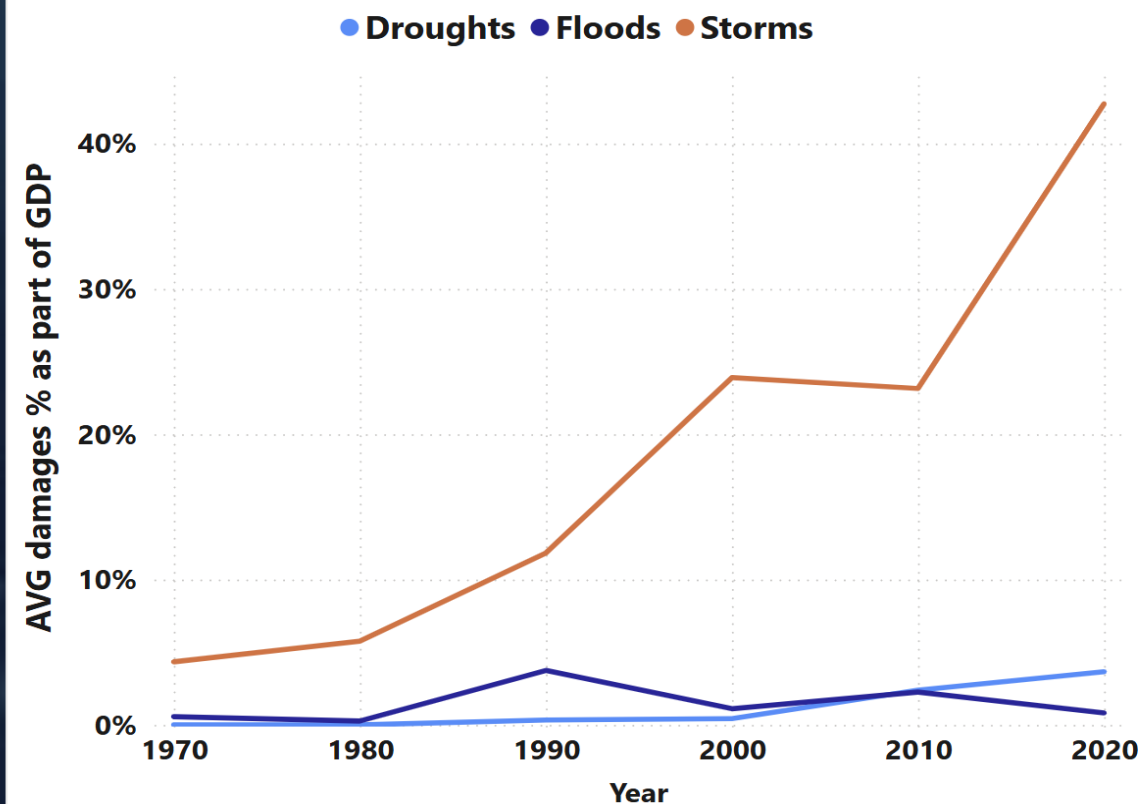
Country name

United States

Sum of people affected by natural disasters



AVG % damages of natural disasters as part of GDP





MILLIONS OF PEOPLE AFFECTED BY NATURAL DISASTERS

&

AVERAGE DAMAGES % AS PART OF GDP

(source: Our World in data)

Année ▾

1970

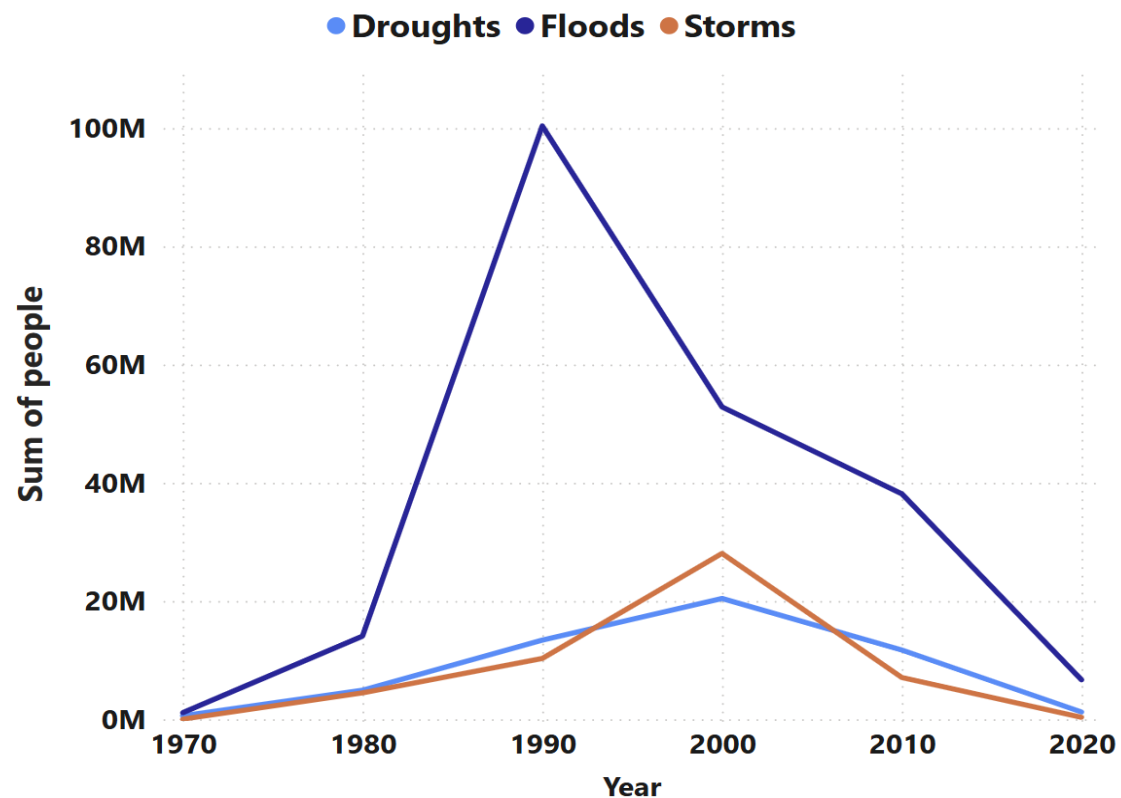
2025



Country name ▾

China ▾

Sum of people affected by natural disasters



AVG % damages of natural disasters as part of GDP

